2002

DEC 2 1 2004

Appln. No. 099/098,093 Response C dated May 6, 2004 Reply to Office Action of February 20, 2004

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Previously Presented) A structural reinforcement part for use in automobile applications, comprising:
 - a molded shell, having a set shape and size, comprising a polymer wall having an interior and an exterior face, wherein said interior face defines a space within the molded shell;
 - a structural filler material disposed in and substantially filling said space within the molded shell, and
 - 3) a heat-activated expandable adhesive in contact with the exterior face of the polymer wall;

wherein the structural filler material does not undergo or require any chemical reaction or expansion, after part installation or during automotive assembly.

- (Previously Presented) The structural reinforcement part of Claim
 wherein the molded shell is produced from a polymer selected from polyamides,
 polyolefins, syndiotactic vinyl aromatic polymers, and blends thereof.
- 3. (Original) The structural reinforcement part of Claim 2, wherein the molded shell is produced from a polyamide.
- 4. (Previously Presented) The structural reinforcement part of Claim 1, wherein the structural filler material is selected from polyurethane and aluminum foams.
- 5. (Original) The structural reinforcement part of Claim 4, wherein the structural filler material is polyurethane foam.
- 6. (Previously Presented) The structural reinforcement part of Claim 1, wherein the expandable adhesive is selected from expandable epoxies, polyolefins and thermoplastic polyurethanes.

61856

Applin. No. 099/998,093 Response C dated May 6, 2004 Reply to Office Action of February 20, 2004

- 7. (Original) A method for producing the structural reinforcement part for automotive assembly of Claim 1 comprising:
 - 1) forming a molded shell, having a set shape and size, comprising a polymer wall having an interior and an exterior face, wherein said interior face defines a cavity within the molded shell;
 - 2) injecting into said cavity a structural filler material or components thereof such that the cavity is substantially filled, and
 - 3) contacting an expandable adhesive with the exterior face of the polymeric wall;

wherein the structural filler material does not undergo or require any chemical reaction or expansion, after part installation or during automotive assembly.

- 8. (Original) The method of Claim 7 wherein the molded shell is blow molded, rotational molded or injection molded.
- (Original) The method of Claim 7 wherein the expandable adhesive is coated onto the exterior face of the polymer wall.
- 10. (Original) The method of Claim 7 wherein the expandable adhesive is preformed or cut and adhered to the exterior face of the polymer wall.
- 11. (New) A part according to Claim 6 wherein the structural filler material has a density of about 5 to about 25 pounds per cubic foot.
- 12. (New) A process according to Claim 7 wherein the structural filler material cures to a density of about 5 to 25 pounds per cubic foot.

61856